## ABSTRACT

The present invention provides battery storing device (100) that can easily suppress temperature increase in a battery and a battery storing section in high-temperature using environment, without damaging excellent heat retaining function of the battery that is required for low-temperature using environment. Battery storing device (100) has battery storing box body (2), battery storing section (30) in the box body, and battery group (1) stored in battery storing section (30). Battery storing box body (2) is made of heat insulating material and has a heat retaining function of battery group (1). Battery storing device (100) further has lid body (3), opening/closing lid body (6) for opening and closing opening (5) for releasing the heat retaining function, magnetic material (7) disposed at an end of opening/closing lid body (6), electromagnet (8), and electromagnet (9).